Application No. 10/573,943 Docket No.: 03702/0204259-US0

Amendment dated July 8, 2008 Reply to Office Action of April 15, 2008

AMENDMENT TO THE ABSTRACT

Please replace the abstract, with the attached Abstract hereto:

An organic electrolyte capacitor. The organic capacitor is made up of a positive

electrode, a negative electrode, and an electrolyte capable of transporting lithium ions. The

organic capacitor exhibits a small change in internal resistance during charge and discharge,

a high energy and a high output power, and allows lithium ions to move with ease. This is achieved by having a positive electrode that is able to support lithium ions and anions

reversibly, a negative electrode that is able to support lithium ions reversibly, and controlling

the ratio of positive electrode active material to negative electrode active material within an

optimized range.

2